Super Shock Algaecide

Beginning, end, or problem-season treatment

This liquid additive is used to control the growth of algae in swimming pools, exterior whirlpools/spas and decorative fountains. It can be used to eliminate existing algae or applied at the beginning to prevent algae from developing. Its formula is compatible with common pool chemicals, and actually reduces the amount of chlorine required to keep the water clean.

| Use InSwimming poolsPool-side surfaces | • Spas | Whirlpools | Hot tubs |
|---|------------|------------|------------------------------|
| Effective Against Algae | • Bacteria | ● Fungi | ● Slime |

Features and Benefits

- Effectively controls algae in swimming pools, spas whirlpools, hot tubs, and decorative fountains.
- Prevents resistant strains of algae from developing.
- Comparable with chemicals used to treat pools, spas, and decorative fountains.
- Reduces the amount of chlorine required.

| Properties | | Directions Complete directions on product label |
|------------------|---------------|---|
| Appearance | Yellow Liquid | SWIMMING POOLS |
| Fragrance | Mild odor | Initial Dose: Use 41-116 oz. per 10,000 gallons of water. |
| Concentrate | Yes | Maintenance Dose: Add 13-27 oz. per 10,000 gallons of water |
| Specific gravity | 1.02 | every 5 to 7 days. |
| рН | 5.0 - 7.0 | SPAS, WHIRLPOOLS, HOT TUBS, and FOUNTAINS |
| | | Initial Dose: Use 8-12 oz. per 1,000 gallons of water. |

Maintenance Dose: Add 1-3 oz. per 1,000 gallons of water every 3 to 5 days.

Authorizations

EPA registered product: Registration # 10088-78

Active Ingredient(s)

Amount Active

10.0%

Poly [oxyethylene(dimethylimino)ethylene (dimethylimino)ethylene dichloride]

Safety

WARNING: Causes eye irritation. Keep out of reach of children.

DOT Shipping (Ground Transportation)

| Proper Shipping Name | None |
|----------------------|------|
| Class | None |
| ID Number | None |
| Packing Group | None |
| | |

Quantities

0630.071322

30, 35, & 55 gallon 5 or 6 gallon 6x1 gallon 4x1 gallon



